AQUAPUR

Hydroactive grout for stopping leaks through joints and cracks

DESCRIPTION

AQUAPUR is a new Hydro Active injection grout which reacts quickly with water forming foam with good mechanical properties and performance.



APPLICATIONS

- Water ways.
- Joints in water collectors, canals, etc.
 Underground structures (tunnels,
- Underground structures (tr metro, etc.).
- Waterproofing of wells and galleries.
- Waterproofing in digging fronts.
- Waterproofing of cracks in concrete.
- Sealing expansion joints in reservoirs, water tanks, etc.

PROPERTIES

- · Cotible with fissures full of water.
- Hydrolysis resistant foam. Permanent contact with water possible.
- Hydro Active product. It reacts with water, turning into high performance foam.
- It forms stable foam, which effectively acts as a barrier against water.

TECHNICAL DATA

	Aquapur Resin		Aquapur		
			Accelerator		
Chemical description	Aromatic polyurethane		Polyurethane catalyst		
	prepo	prepolymer		solution	
Physical state	Líq	Líquid		Viscous Líquid	
Packaging	Metal container		Metal container		
		200 kg		20 kg	
Non-volatile content		25 kg Approx 100%		<u>1 kg</u> >99%	
(%)		Abbiox 100 // >339 //		,,,,	
. ,					
Flash point	>100°C		>100°C		
Colour	Brown		Clear yellow		
Density	Temp	Density	Temp	Density	
	(0 °)	(g/cm3)	(°C)	(g/cm3)	
	20	1,15	20	1.0	
Viscosity	Temp	Viscosity	Temp	Viscosit	
Aproximate Brookfield	(°C) 25	(.s) 60-120	(°C) 25	(.s) 60	
	23	00-120		00	
Resin/Acceleraton	Recommended				
mixin ratio	Res=100, Ac=4 by weight				
	Res=100, Ac=4 by volume				
Colour of mixture	Dark brown				
Mixture properties					
	Aquapur Resin				
		Temp	Density		
		(°C) 20	(g/cm3) 1,00		
		20	1,00	_	
	Aquapur Accelerator				
	Temp(ºC)		Viscosity (.s)		
		25	500		



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Pot life	Conditions	Pot life (min)			
	20°C, 100 g	45			
	react with air moisture skin. This skin can be fresh inner liquid can be	Once mixed, the product surface will quickly react with air moisture, forming a surface skin. This skin can be punctured and the fresh inner liquid can be reached and used. This liquid is usable for the pot life stated.			
Foaming ratio	1 to 40 (by volume, free expansion)				
Storage	Keep between 10° and 30°C				
Use before	12 months after manufacturing date				
INFO	RMATION ON THE FINALPI	PODUCT			
	MATION ON THE FINALFI				
Descrption	Semi rigid polyurethane foam				

Descrption	••••••••••••••••••••••••••••••••••••••	
Colour	Clear yellow	
Density	26 kg/m3 (free expansion)	
Hardness (shore)	18 A (free expansion)	

SUPPORT REQUIREMENTS

Cracks to be filled must be dust free, with no loose parts. Water inside is needed for a correct foaming reaction.

RECOMMENDED AMBIENT CONDITIONS

High temperature and humidity conditions promote a surface skin formation in the Resin/Accelerator mixture. This hard skin can be punctured to reach the fresh inner liquid, which can be injected as usual. The surface hardened product, however, must be discarded as a waste. Low support temperatures will slower the foaming reaction. No reaction takes place if in contact with ice. Recommended support temperature: 5°C to 40°C.

SUPPORT PREPARATION

Some water can be previously injected if not enough water is found inside the cracks to be filled.

MIXING

Pour the Accelerator component, in the recommended amount into the Resin container (Resin 100/Accelerator 4). No other product must be added, such as water or solvents. Stir and mix at low speed for two minutes. Keep in mind that, at low temperatures or in contact with salt, foaming reaction may be slower. In this case, a higher Resin/Accelerator ratio is advisable. Maximum recommended ratio: Resin 100/Accelerator 8.

APPLICATION

Check dosification and mixing by making a small test before starting real job. Use specific injection grouting equimpment. Place one-way injectors, in the crack spaced 20 or 30 cm each. Use all the mixture shortly after mixing.

In vertical cracks, inject following an upwards sequence. Use several injectors, starting injection by the lower one and allowing the foam to rise through the upper injector before continuing. Clean thoroughly the machine and hoses after use, with special machine oil or Rayston Solvent. It is recommended to keep the machine filled with these cleaning fluids when not in use.

RECOMMENDED AMOUNT

Amount to inject is depending on the fissure volume and the amount of water leaked. Ensure sufficient product is injected so that foam is effectively forming and filling all the cavities.

FOAMING TIME

Reaction time in dependent on the liquid temperature and the amount of product injected.

At 20°C, 30 g, 5% water Beginning: 12s after mixing End of foaming: 60s after mixing

At 10°C, 30 g, 5% water Beginning: 25s after mixing End of foaming: 70s after mixing



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RAYSTON

RETURN TO SERVICE

Usually, foam is finished immediately after reaction and stops the flow of water.

TOOL CLEANING

Aquapur Resin and Accelerator, before mixing or when the mixture is still liquid may be cleaned with solvent Rayston, acetone or alcohol. Once reacted, the foam cannot be dissolved.

FAQS

IAGO			
Problem	Question	Cause	Solution
No foaming, slow reaction	Enough accelerators? Low temperature?	Low temperature	Increase Accelerator ratio
Little foaming	Water?	No water in the crack, or mixing difficulties	Ensure wetting with extra water Increase pressure to ensure turbulence and mixing
Leak does not stop	Enough foam density?	Little amount injected. Low foam density	Inject higher amounts of product

SAFETY

Aquapur contains isocyanates, corrosive amines and other hazardous chemicals. Always follow instructions provided with the Material Safety Data Sheet. As a general rule, provide enough ventilation and avoid contact with skin and eyes. This product is intended to be used only for the uses and in the way here described. This product is to be used only by industrial or professional users. It is not suitable for DIY-type uses.

ENVIRONMENTAL PRECAUTIONS

Empty containers must be handled taking the same precautions as if they were full. Containers must be considered as hazardous waste, to be tranferred to an authorized waste manager. If there is some residual product in the containers, do not mix it with other substances without checking for possible dangerous reactions.

OTHER INFORMATION

The information contained in this Technical Data Sheet, as well as our advice, both written as verbal or provided through testing, are based on our experience, and they do not constitute any product guarantee for the installer, who must consider them as simple information.

We recommend to study deeply all information provided before proceeding to the use or application of any of our products, and strongly advise to conduct tests "on-site" in order to determine their convenience for a specific project. Our recommendations do not exempt of the obligation of installers to deeply study the right application method for these systems before use, as well as to conduct as many preliminary tests as possible should any doubt arise. The application, use and processing of our products are beyond our control, and therefore under the exclusive responsibility of the installer. In consequence, the installer will be the only responsible of any damage derived from the partial or total in-observation of our indications, and in general, of the inappropriate use or application of these materials.

This Data Sheet supersedes all previous versions.



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